## MODEL MGT3-02



# Intrinsically Safe Fixed Gas Detector For continuous monitoring of oxygen deficiency



#### Small. Durable. Reliable.

- Suitable for use in Zones 1 and 2 hazardous areas
- Industry standard 4-20mA output
- Plug-in replaceable electrochemical sensors
- Local LCD display
- Two wire connection, loop powered

#### Description

The Model MGT3 oxygen detectors provide reliable performance for workplace safety applications. Using electrochemical sensor technology to detect for oxygen deficiency in the atmosphere, these intrinsically safe detectors are designed to be incapable of producing heat or spark sufficient to ignite an explosive atmosphere.

The industry standard 4-20mA current loop is used to power the detector and to convey the detected gas levels to a controller. This means that under zero gas conditions 4mA is drawn from the supply, and under full scale gas conditions 20mA is drawn from the supply. The current varies linearly for gas levels between zero and full scale.

Safety barriers must be used to connect the power and signals between the gas detector and the safe area. This is required to preserve the safety integrity of the installation by limiting the power entering the potentially explosive area to a safe level.

A marine version of the MGT3 is available. This version is housed in a cast aluminum enclosure to provide higher RFI immunity where high power portable radios are used in the close confines of a vessel. The enclosure is plated and painted to withstand the harsh salt spray environment of the marine industry. The digital display is fitted with a sliding stainless steel front cover designed to remain closed over the display window when not being viewed. This maintains the RFI shielding properties of the enclosure during normal operation.





#### **Hazardous Area Certification**

Certificate number:	BAS 01ATEX2300 Code II 2G Ex ia IIC T4 Gb (-20°C < Ta < +60°C)
Standard:	EN 60079-0: 2009 EN 60079-1: 2007 EN 60079-11: 2007
Zones:	0, 1, & 2

An optional weather guard is available for installations exposed to the atmosphere or contaminants and for use in wash down areas. The weather guard improves the reliability of the gas detector in harsh environments by reducing the possibility that water or other contaminants will enter the sensor. The weather guard is attached with tamperproof screws.

### MODEL MGT3-02

### Intrinsically Safe Fixed Gas Detector

#### **Specifications**

Material

Cable entry Dimensions

Weights

Display Gas types Supply voltage Output signal

Max. cable loop resistance

Sensor type

Measurement range

Response time

IP rating

Operating temperature Storage temperature

Humidity range, oxygen Humidity range, toxic

Operating pressure

Standard housing: composite (ABS and polycarbonate)

Marine version: cast aluminum alloy

1 x M20 or 1/2" NPT

122 x 122 x 75mm (4.8 x 4.8 x 3.0in)

Standard housing (excluding weatherguard) – 660 grams (1.5 lbs.)

Marine version (excluding weatherguard) – 1 kg (2.2 lbs.)

Weatherguard – 225 grams (0.5 lbs.)

LCD

Oxygen and toxic gases

7 to 30VDC (for 4 to 20mA signal)

0mA – open circuit

2mA - fault

4mA – zero gas

20mA – full scale gas

22mA – over-range

Signal – 560 ohms at 24VDC

Electrochemical

0-21% O<sub>3</sub>

Sensor response times vary according to the sensor type

Enclosure: IP66

Sensor: IP65

Varies with the sensor type, typically -20 to +40°C (-4°F to +104°F)

-20 to +50°C (-4°F to +122°F) 0 to 99% RH non-condensing

15 to 95% RH non-condensing

Atmospheric (± 10%)

Specifications are subject to change without notice.

#### Order Information

Part No.DescriptionStock No.2-06-2002-58-0MGT3 oxygen detector, range 0-21% oxygenSS4012-06-2002-46-1Protective weather guardSS475



Tel: 610.524.8800 Fax: 610.524.8807

Email: info@neutronicsinc.com

